# **Worksheet C**

# Calculation of Total Annual Pollution Control Costs Per Household

# **A. Current Pollution Control Costs:**

Total Annual Cost of Existing Pollution Control	\$	(1)
Amount of Existing Costs Paid By Households	\$	(2)
Percent of Existing Costs Paid By Households	·	%(3)
Number of Households*	·	(4)
Annual Cost Per Household [Calculate: (2)/(4)]	\$	(5)

<sup>\*</sup> Do not use number of hook-ups.

### **B.** New Pollution Control Costs

Are households expected to provide revenues for the new pollution control project in the same proportion that they support existing pollution control? (Check a, b or c and continue as directed.)

☐ a) Yes [fill in percent from (3) ]	per	ccent.(6a)
$\Box$ b) No, they are expected to pay	per	cent.(6b)
$\Box$ c) No, they are expected to pay based on flow. (Continue on	Worksheet C, Opti	on A)
Total Annual Cost of Pollution Control Project [Line (7), Wor	rksheet B] \$	(7)
Proportion of Costs Households Are Expected to Pay [ (6a) or	r (6b) ]	(8)
Amount to Be Paid By Households [Calculate: (9) x (10) ]	\$	(9)
Annual Cost per Household [Calculate: (11)/(4)]	\$	(10)

### C. Total Annual Pollution Control Cost Per Household

Total Annual Cost of Pollution Control Per Household (5) + (10)

\$ (11)